

Clean Power

A POWERFUL CLEANING COMPOUND FOR HARD SURFACES

PACKAGING





APPLICATION







SUBSTRATES

FLOOR & WALL TILES SHOWERS TAPS TOILETS BENCH TOPS

DESCRIPTION

Clean Power is a powerful cleaning compound made from a mild natural acid combined with strong surfactants for removing baked on scum and grime to revive the sparkle in tiled areas. Clean Power is formulated to exceed the requirements of AS 1792/1976 for biodegradability.

FEATURES

- Revives the sparkle on hygienic surfaces
- · No hard scrubbing is required
- · Does NOT contain chlorine, ammonia or phosphates
- · Biodegradable and safe in septic systems
- Pleasant lemon citrus fragrance.

USES

Dissolves hard to remove bathroom plaque scale, soap scum stains and grime thereby removing the base that allows bacteria and mould to survive. Use on hard hygienic surfaces subject to scum and grime such as floor and walls tiles, showers, taps, baths, toilets, sinks, bench tops, laundries etc.

PERFORMANCE DATA

Exceeds the performance requirements of AS 1792/1976 for biodegradability.

APPLICATION

Apply Clean Power by squirting onto the surface, then spread with a cloth. Leave for approximately 30-60 seconds then wipe or rinse off.

PERIODIC APPLICATION OF KEMCLEAN MAY BE REQUIRED TO REMOVE STUBBORN STAINS OR PLAQUE.

LIMITATIONS

Do not use on marble, enamel, slate, terrazzo, coloured grout, unsealed grout, porous tiles and unsealed surfaces.

CAUTION

Keep out of reach of children. Avoid contact with eyes. If contact occurs, flush with water. Not recommended for use with an atomizing trigger. Avoid inhalation in a steamy environment. If swallowed do not induce vomiting, give plenty of water and seek medical advice. Avoid extensive use in confined areas. For very sensitive hands use gloves. Spot test before use on all surfaces.

WARNING

Do not use with or immediately after any chemical or bleach.

SHELF LIFE:

I year.

CONSTRUCTION CHEMICALS

"The information contained in this technical publication is based on our current knowledge and experience and is provided as a guide only. In view of the many factors that may affect application it is the users sole responsibility to ensure suitability for a specific purpose."